## Upper Columbia River Residential Soils Study: Soil Data, Lead and Arsenic Samples

(b) (6)

Incremental composite soil samples:
Soil taken from 30 locations in each decision unit (DU) were mixed together to make a single sample.
(b) (6)

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DU 201
447 ppm of lead
12 ppm of arsenic
Recommend following
Soil Safety Guidelines

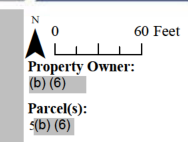
Dripline DU 201DL 104 ppm of lead 4 ppm of arsenic

No action required (b) (6)

(b) (6)

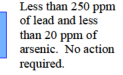
DU 201G 692 ppm of lead 21 ppm of arsenic Recommend following Soil Safety Guidelines

DU 202 194 ppm of lead 4 ppm of arsenic No action required



Property Boundary

## Incremental Composite Sample Concentrations



Greater than 250 ppm of lead and/or greater than 20 ppm of arsenic. Recommend using the Soil Safety Guidelines described in the brochure included with this map.

## Discrete Soil Sample Concentrations

Samples collected from 1 inch below surface down to about 6 inches deep.



